

Biologist Tells RFK, Jr : Science Doesn't Support Vaccine Mandates

In the latest episode of Robert F. Kennedy, Jr.'s "The Defender Show," Christina Parks, who has a Ph.D. in molecular and cellular biology, explains why she testified at the Michigan House of Representatives against vaccine mandates.

By Children's Health Defense

Global Research, October 15, 2021

The Defender: Children's Health Defense

Team

All Global Research articles can be read in 51 languages by activating the "Translate Website" drop down menu on the top banner of our home page (Desktop version).

Visit and follow us on Instagram at @crg_globalresearch.

Why does Christina Parks, Ph.D., object to the idea that a "vaccine passport" will reduce COVID rates? And why don't African Americans and Ph.D.s want the vaccine?

Parks, whose Ph.D. is in cellular and molecular biology, addressed those questions and more on the latest episode of "<u>The Defender Show</u>," where she told the show's host, Robert F. Kennedy, Jr., that mandating something to be injected into somebody's body is "just ridiculous," and <u>vaccine passports</u> are "blatantly illegal."

Parks said there are two reasons she objects to <u>vaccine mandates</u> and passports: lack of <u>informed consent</u> and lack of science to support them.

Parks explained how <u>mRNA vaccines</u> were never <u>designed to prevent transmission</u> of the pathogen, even though they were marketed that way. All you have to do, she said, is read and understand the clinical trials.

At a <u>virtual press conference</u> held by the World Health Organization on Dec. 28, 2020, officials warned there is no guarantee <u>COVID-19 vaccines</u> will prevent people from being infected with the SARS-CoV-2 virus and transmitting it to other people.

In her Aug. 19 <u>testimony</u> at the Michigan House of Representatives against <u>House Bill 4471</u>, a bill which prohibits certain vaccinations as a condition of employment, Parks pointed out that she belongs to the two demographic groups that are most <u>vaccine-hesitant</u>: Ph.D.s and African Americans.

According to <u>data</u> from the Centers for Disease Control and Prevention (CDC), as of Oct. 4, of the 61% of Americans who have received at least one vaccine dose, 11% are Black. In contrast, 60% are white, 17% are Hispanic and 6% are Asian.

Region: USA

Theme: Science and Medicine

Parks said African Americans are vaccine-hesitant because "they rightly do not trust the government," and because the government has <u>experimented on marginalized groups</u> such as African Americans and the disabled.

Parks cited examples when African Americans were "lied to and mistreated and experimented on." In one example of a <u>CDC cover-up</u>, CDC senior scientist, Dr. William Thompson, confessed the CDC knew since 2001 that Black boys exposed to the MMR vaccine have a disproportionate risk of autism.

Parks said she is furious Congress will not investigate the CDC and the willing medical and scientific participants.

"It's criminal to me, what they've done," she said, noting the lies, mistreatment and experimentation are happening all over again with vaccine mandates.

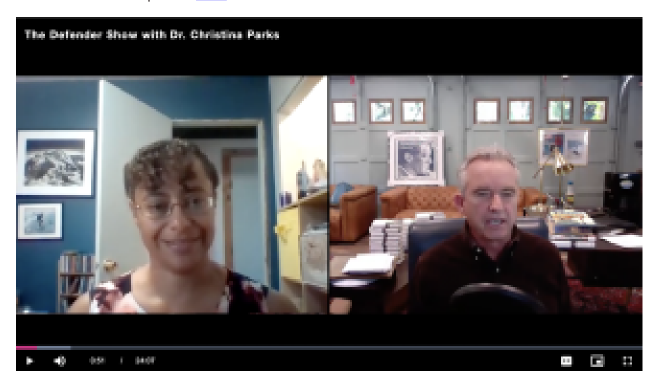
"The fact that they've been able to get away with this for so long, and no one's saying anything, and we really have to get this information out to the Black community," Parks said.

As for Ph.D.s being vaccine-hesitant, Parks said the reasoning is different. A <u>study</u> conducted by researchers from Carnegie Mellon University and the University of Pittsburgh found COVID vaccine hesitancy held constant in the group of individuals who have obtained higher levels of education.

Parks explained: "We know the body's really, really complex and you cannot change things. You cannot have an insult, which is what a vaccine is, without an unintended consequence."

Parks said if a product is good, you don't have to mandate it. "It should be a choice," she said. "It should be informed consent. If you want to take some experimental drug, fine, but don't force people to do it."

Watch this week's episode <u>here</u>:



The original source of this article is <u>The Defender: Children's Health Defense Team</u>
Copyright © <u>Children's Health Defense</u>, <u>The Defender: Children's Health Defense Team</u>,
2021

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Children's Health

Defense

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca